·	//re	\	
FORM PTO-1449		Docket No.:	Serial No.:
U.S. Department of Commerce Paten	t and 1005	INTEL1460-1 (P14174X)	10/697,682
Trademark Office " ' '	TAH 3 / TO	<u> </u>	
\		Applicants: Su, et al.	
		7	
INFORMATION DISCLOSURE S	TAYEMEN	Filing Date:	Group Art Unit:
BY APPLICANT		October 29, 2003	Umassigned

U.S. PATENT DOCUMENTS

EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
/J.H./	A	6,355,420	3/12/02	Chan			
/J.H./	В	6,514,767	2/4/03	Michael Natan	436	166	
/J.H./	C	2003/059822	3/27/03	Gilmanshin et al.			
/J.H./	D .	2003/207326	11/6/03	Su, et al.		i	

FOREIGN PATENT DOCUMENTS

EXAM. INITIALS		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES/NO)
/J.H./	Е	WO/01/25794	4/12/01	PCT			
/J.H./	F	WO/03/078649	9/25/03	PCT			
/J.H./	G	WO/03/106620	12/24/03	PCT			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages)

	(1111	TT	Doering, et al., "Spectroscopic Tags Using Dye-Embedded Nanoparticles and Surface -Enhanced Raman
	/J.H./	H	Scattering", Analytical Chemistry, :5-9 2003.
	/J.H./	I	Fisher, et al, "Lipid Binding –Induced Conformational Changes in the N-Terminal Domain of Human
<u> </u>	70.13.7		Apolipoprotein E", J. of Lipid Res., 40(1):93-99 (January 1999)
		J	Lillo, et al., "Design and Characterization of a Multisite Fluorescence Energy-Transfer System for Protein
H	/J.H./		Folding Studies: A Steady-State and Time-Resolved Study of Yeast Phosphoglycerate kinase", Biochem.
	. •		Am. Chem. Soc. 36(37):11261-11272 (1997).
	/111/	K	Mulvaney, et al., "Glass-Coated, Analyte-Tagged Nanoparticles: A New Tagging System Based on
	/J.H./		Detection with Surface-Enhanced Raman Scattering, Am Chem Soc. 19:4784-4790 (2003)
220005800	00000000000000000000000000000000000000	000000000000000000000000000000000000000	Detection with Surface-Limitateed Raman Scattering , 7th Over Sec. 17.170 17.70 (2005).
	5500550059065900559665990	900530003900550058	

EXAMINER /Julie Ha/	DATE CONSIDERED
GT\6431925.1 1090132-57	9/17/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.